## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Cancelled).
- 2. (Currently Amended) The method of Claim 4 19, wherein the additional visually perceivable information is provided substantially outside the boundaries of said <u>primary</u> image banner area.
- 3. (Currently Amended) The method of Claim 19, wherein said additional visually perceivable information includes audio information.
- 4. (Currently Amended) The method of Claim 1 19, wherein said additional visually perceivable information includes video information.
- 5. (Currently Amended) The method of Claim 4 19, wherein said additional visually perceivable information comprises mixed media information.

- 6. (Currently Amended) The method of Claim † 19, wherein said additional visually perceivable information remains perceivable to the person as long as said cursor remains on said selected sub-area.
- 7. (Currently Amended) The method of Claim 1 19, wherein said initial signals carry the instructions necessary for enabling said terminal to establish said additional visually perceivable information.
- 8. (Currently Amended) The method of Claim 6, wherein said additional visually perceivable information is displayed in a selected region adjacent said selected sub-area and said additional visually perceivable information remains perceivable to the person as long as said cursor remains on said selected region.
- 9. (Currently Amended) The method of Claim 8, wherein said additional visually perceivable information contains link information for linking said person to a further website when said person clicks on said selected region.
- 10. (Currently Amended) The method of Claim 1 19, further comprising the steps of:
  - (a) receiving said visually perceivable banner information;
  - (b) receiving said additional visually perceivable information; and

- (c) specifying a placement of said additional visually perceivable information with respect to said visually perceivable banner information.
  - 11. (Currently Amended) The method of Claim 10, comprising the steps of:
- (a) receiving first identification data representative of said visually perceivable banner information;
- (b) receiving second identification data representative of said additional visually perceivable information; and
- (c) displaying said visually perceivable banner information and said additional visually perceivable information in accordance with said first and second identification data.
- 12. (Currently Amended) The method of Claim 11, comprising the step of building a use map in accordance with said first and second identification data.
- 13. (Currently Amended) The method of Claim 12, wherein the step of providing said additional visually perceivable information comprises the steps of:
- (a) building a pop-up function in accordance with said additional visually perceivable information;
- (b) adding hypertext markup language information to said pop-up function to provide an enhanced pop-up function;

- (c) and displaying said visually perceivable banner information and said additional perceivable banner information in accordance with said enhanced pop-up function.
- 14. (Currently Amended) The method of Claim 1, wherein said primary image area includes plural sub-areas associated with respective additional visually receivable information comprising the further step of altering the associations between said sub-areas and said respective additional visually perceivable information and repeating step (b).
  - 15. (Currently Amended) The method of Claim 14, further comprising the steps of:
- (a) recording parameters representative of the performance of said additional visually perceivable information to provide recorded performance parameters; and
- (b) altering said associations between said sub-areas and said respective additional visually perceivable information in accordance with said recorded performance parameters.
- 16. (Currently Amended) The method of Claim 15, further comprising the steps of altering said associations between said sub-areas and said respective additional visually perceivable banner information in accordance with predetermined recorded performance parameters.

- 17. (Currently Amended) The method of Claim 16, further comprising the steps of altering said associations between said sub-areas and said respective additional visually perceivable banner information in accordance with recorded performance parameters selected after said altering of said associations between said sub-areas and said respective additional visually perceivable information.
- 18. (Currently Amended) The method of Claim 19, further comprising the steps of:
- (a) transmitting a request having request information to a server database on a website containing stored visually perceivable information in response to said positioning of said cursor on said selected sub-area;
- (b) selecting said additional visual information from said stored visual information in response to said request information; and
- (c) transmitting said selected stored visual information to said <u>terminal</u> banner website.

Add New Claim 19.

19. (New) A method for delivering information to a person having a terminal with an associated display device upon which the images are visually perceived by a person using the terminal and a cursor whose position is controllable by the person, comprising the steps of:

- (a) first serving initial signals by means of Javascript from a first subdomain in a first frame object to provide a primary display of a primary document in a first HTML web page upon said visual display device, said first subdomain being disposed at a first website;
- (b) second serving initial signals by means of Javascript from a second subdomain to provide a secondary display of a second document in a second HTML web page upon said visual display device, said second subdomain being disposed at a second website differing from said first website and said second web page being an iframe frame object whereby said first and second HTML web pages can be independently scrolled;
- (c) enabling said person to control said cursor to position said cursor on a subarea of said secondary display of said iframe frame object to provide a selected sub-area whereupon said person is automatically provided with additional visually perceivable information associated with said selected subarea by means of Javascript;
- (d) said additional visually perceivable information being provided on said primary display independently of further positioning of said cursor by said person; and
- (e) said respective additional visually perceivable information being imperceivable by said person until said cursor is located on said selected sub-area.